

# 3 Channel Full HD Front, Driver & Rear Dash Camera with GPS and Wi-Fi

Ford Part #: VP1WZ19A394A



*Always monitoring your vehicle, capturing video of potential accidents, thefts and incidents\*.*

This innovative dash camera features a front, rear and in-cabin camera system with full HD 1080P resolution, and GPS that embeds both your speed and location data into the video file.

A 150° wide angle lens ensures all images on the road are captured within the frame and Wi-Fi connectivity enables easy playback and transfer of footage to your smartphone.

This accessory is a Ford Licensed Accessory by Directed Technologies and is covered by Ford Warranty. For further information, please visit <https://www.ford.com.au/>



### Full High Definition

Record 3 channels of driving footage and incidents in fine detail 1080P FHD video.



### Built-in GPS

Accurately record the speed, location and time details of your journey.



### Built-in Wi-Fi

Connect to the free 942D-LINK app using Wi-Fi to view and transfer footage to your smartphone or share on social media.



### 150/65° Field Of View

An ultra-wide angle lens brings every detail on the road into one frame.  
[Front 150° / Rear 150° / In-Cabin 65°]



### Front, Rear and In-Cabin Camera

3-channel dash camera simultaneously records footage from front, behind and inside your vehicle.



### 24-hour Park Mode\*

Provides continuous time-lapse recording when your vehicle is parked.

\*Requires optional FLA: VP1WZ14A411A hardware kit.



### 16GB Micro SD Card Included

Capture all your footage with the included 16GB Micro SD card.



### G Sensor

Automatically detects when your vehicle experiences an impact and saves the footage so it is not recorded over.

## Specifications

Model#:	DTF-942D	High Temperature Protection:	Yes	Included Storage media:	16GB Micro SD Card (Supports up to 128GB)
G-Sensor:	Yes	Infrared LEDs:	Yes	Warranty:	5 years
Loop recording:	Yes	Power Input:	DC 5/12V	Ford Vehicle Application:	All Ranger (P703) and Everest (U704) models.
Microphone:	Yes	Power Consumption:	10W		
Super Capacitor:	Yes				